











FUEL CELL HAVING IMPROVED CONDENSATION AND REACTION PRODUCT MANAGEMENT CAPABILITIES

Patent number: WO0113441
Publication date: 2001-02-22
Inventor: YANG JEFFERSON; REHG TIMOTHY; WOODCOCK GORDON; DESANCTIS GARETH
Applicant: ALLIED SIGNAL INC (US)
Classification:
- international: H01M
- european: H01M8/02C
Application number: WO2000US22299 20000815
Priority number(s): US19990375073 19990816

Also published as:

 WO0113441 (A3)
 EP1230702 (A3)
 EP1230702 (A2)
 US6635378 (B1)
 CA2381397 (A1)

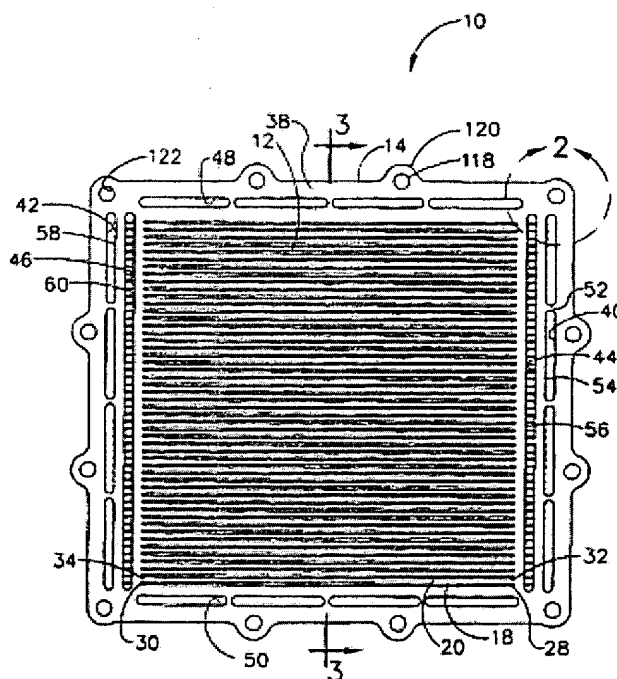
Cited documents:

 WO9721256
 JP2117069
 JP1173576
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Abstract of WO0113441

A fuel cell bipolar plate including a plurality of reactant channels (18, 24) defining respective inlets and outlets and at least two flow restrictors (54, 56) respectively associated with at least two adjacent reactant channels.



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